

**From:** [Ojeda, Jose](#)  
**To:** [Brescia, Nicolas](#)  
**Subject:** RE: Hope Iron & Metal - Prelim Data  
**Date:** Wednesday, September 14, 2016 1:25:39 PM

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Will do

**José L. Ojeda**

Senior Project Leader – START

Weston Solutions, Inc.

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**From:** Brescia, Nicolas [mailto:brescia.nicolas@epa.gov]

**Sent:** Wednesday, September 14, 2016 1:22 PM

**To:** Ojeda, Jose

**Subject:** RE: Hope Iron & Metal - Prelim Data

No, just create a summary of the results once they are all in showing exceedances.

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**From:** Ojeda, Jose [mailto:Jose.Ojeda@WestonSolutions.com]

**Sent:** Wednesday, September 14, 2016 1:18 PM

**To:** Brescia, Nicolas <brescia.nicolas@epa.gov>

**Subject:** Hope Iron & Metal - Prelim Data

We received the first prelim report. Do you want me to keep forwarding these prelim reports as they come in?

Here's a breakdown of the sample nomenclature:

**Property ID - Grid ID - Depth – Collection Date - Collection Type + QC Type**

**Where:**

**Property ID:** An identifier used to designate the particular property or Area of Concern (AOC) where the sample was collected.

**Grid ID:** A two- or three-character alpha numeric code used to designate the particular grid or station within the AOC where the sample was collected.

**Depth:** A two-digit code used to designate what depth of sample was collected:

06	0 to 6 inches
18	6 to 18 inches
24	18 to 24 inches
48	24 to 48 inches

**Collection Type:** A one-digit code used to designate what type of sample was collected:

1	Surface Water
2	Groundwater
3	Leachate
4	Field QC/Water Sample
5	Soil

6	Oil
7	Waste
8	Other
9	Drinking Water
0	Sediment

**QC Type:** A one-digit code used to designate the QC type of the sample:

1	Normal
2	Duplicate

6	Confirmation
7	Confirmation

3	Rinsate Blank
4	Trip Blank
5	Field Blank

	Duplicate

**Examples:**

- **HIM-B1-06-09072016-51:** Represents a normal soil sample collected from Grid D4 at a depth of 0- to 6-inches bgs as identified on Figure 3-1 Proposed Sample Location Map.
- **HIM-B1-06-09072016-52:** Represents the duplicate soil sample collected from Grid G9 at a depth of 6- to 12-inches bgs as identified on Figure 3-1 Proposed Sample Location Map.

Sample data management will be completed utilizing SCRIBE including Chain-of-Custody (COC) and sample documentation needs.



**José L. Ojeda**

Senior Project Leader – START

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